

ABSTRACT

The present invention aims to provide a common platform for providing location information, which provision corresponds to network
5 integration.

In the present invention, a location information providing unit 40b of a gateway server 40 obtains from a position measuring center 50 location information of cellular devices 10, 20, and 30, which are each generated in different representational formats each, converts the obtained location
10 information into representational formats which IP servers 80A, 80B, ... are capable of handling, via a location information converting device 60, and notifies the location information following conversion to the IP servers 80A, 80B,

09786618-030901